What is claimed is:

1. A rocker switch comprising:

a drive member which is swingable about a fulcrum, the drive member inleuding

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a main body,

- a first push-section provided on the main body,
- a first stopper provided on the main body and positioned between the first push-section and the fulcrum, and
- a second stopper provided on the main body, the fulcrum being positioned between the first stopper and the second stopper;

a case including

a supporter for supporting the fulcrum of the drive member, and

first and second contact sections which the first and second stoppers contact non-simultaneously to each other according to a swinging motion of the drive member, respectively;

an urging section for urging the first and second stoppers to the first and second contact sections, respectively; and

a first auxiliary switch operable to be turned on or off by pushed with the first push-section.

2. The rocker switch of claim 1,

wherein the drive member further includes a second push-section, the second stopper being positioned between the second push-section and the fulcrum, said rocker switch further comprising

a second auxiliary switch operable to be turned on or off by pushed with the second push-section.

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- 3. The rocker switch of claim 1 wherein the urging section operable to keep the drive member at a position where which the first stopper contacts the first contact section and at a position where the second stopper contacts the second contact section.
- 4. The rocker switch of claim 1 wherein the first and second stoppers comprises elastic material.